



330 Engineering Technology Bldg. Memphis, Tennessee 38152-3210

Office: 901.678.3733 Fax: 901.678.5281

www.memphis.edu

## CERTIFICATE

To Whom It May Concern,

I, Ernő Lindner (Professor of Biomedical Engineering, Memphis University) provided comprehensive editing services for the manuscript entitled " New therapeutic approaches for type 1 diabetes: Do disease-modifying therapies have a future in routine clinical treatment?" by Géza Nagy, et al., which is under consideration for publication in World Journal of Diabetes. The edit has achieved Grade A: priority publishing; no language polishing required after editing.

Should you require any additional information, please do not hesitate to contact me.

L'udue & C

R. Eugene Smith Professor of Biomedical Engineering

Professor of Chemistry

The University of Memphis

330 Engineering Technology

Memphis, TN 38152

901.678.5641 |elindner@memphis.edu